

6329505

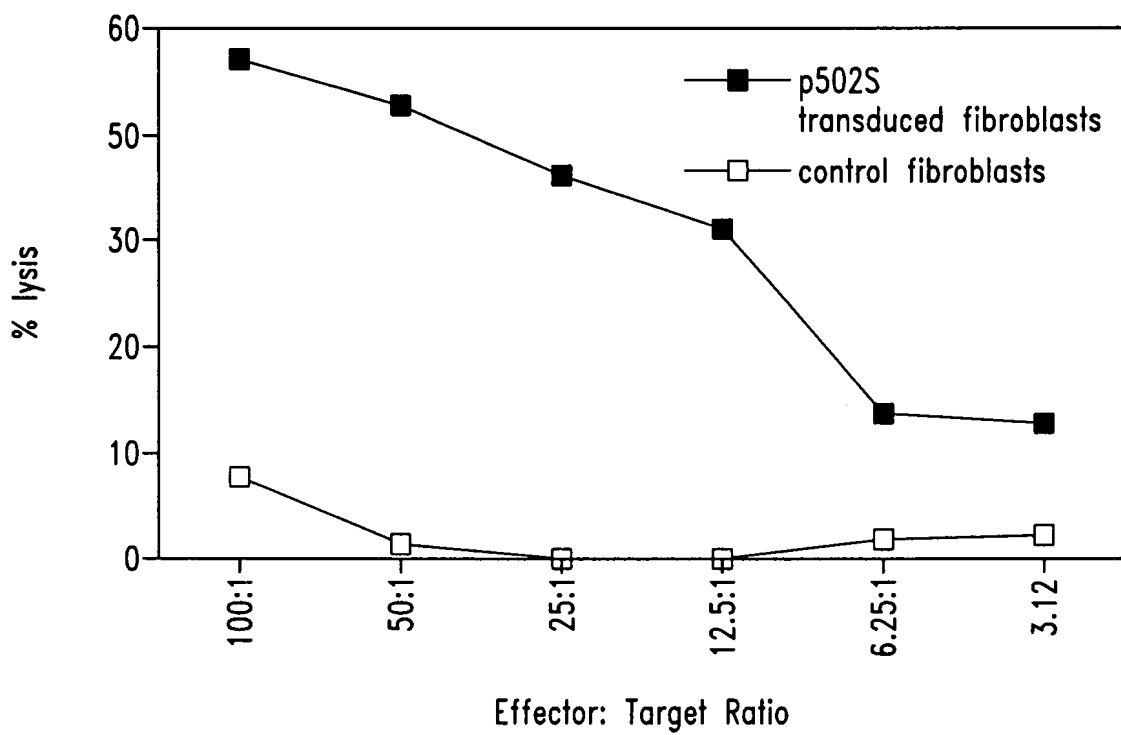


Fig. 1

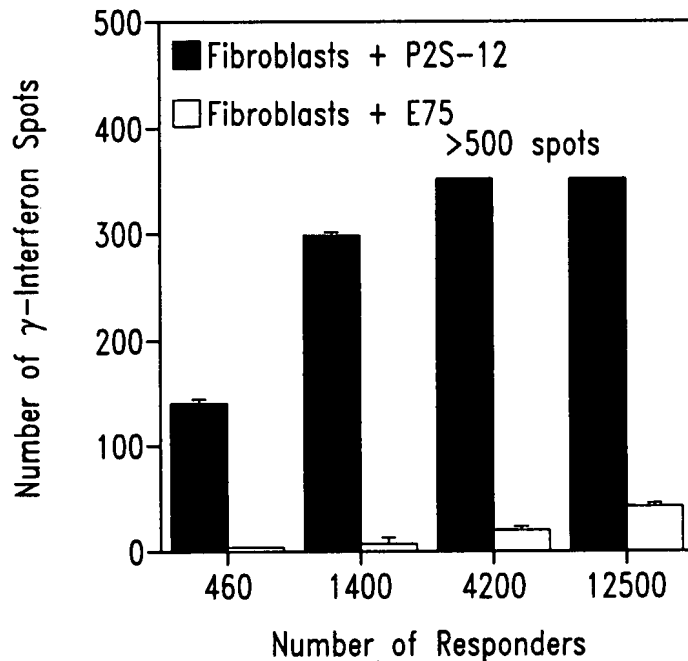


Fig. 2A

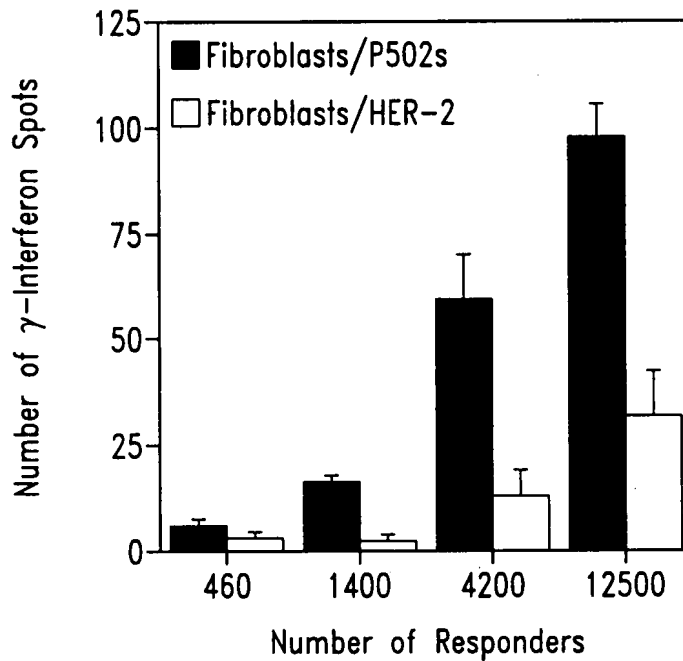


Fig. 2B

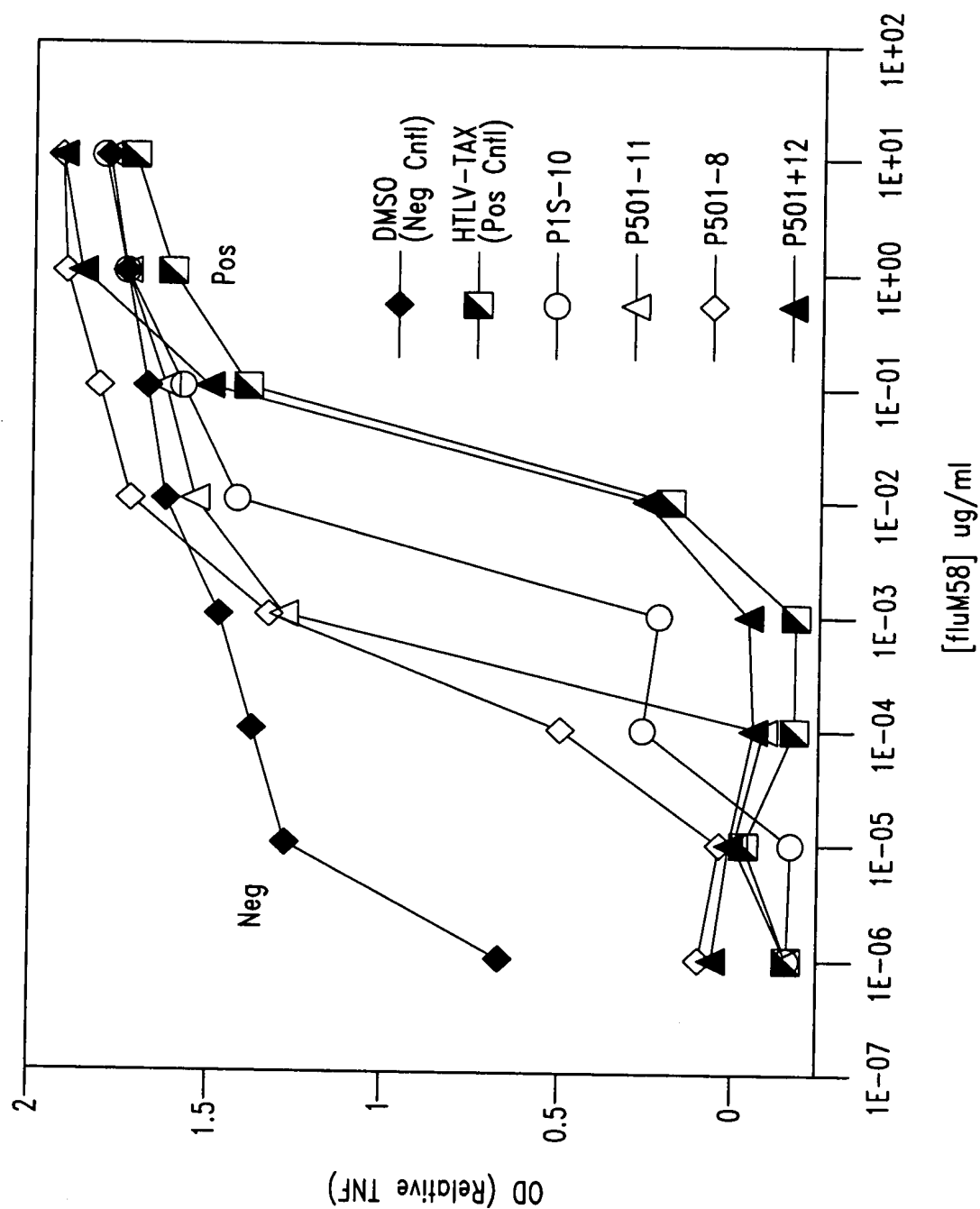


Fig. 3

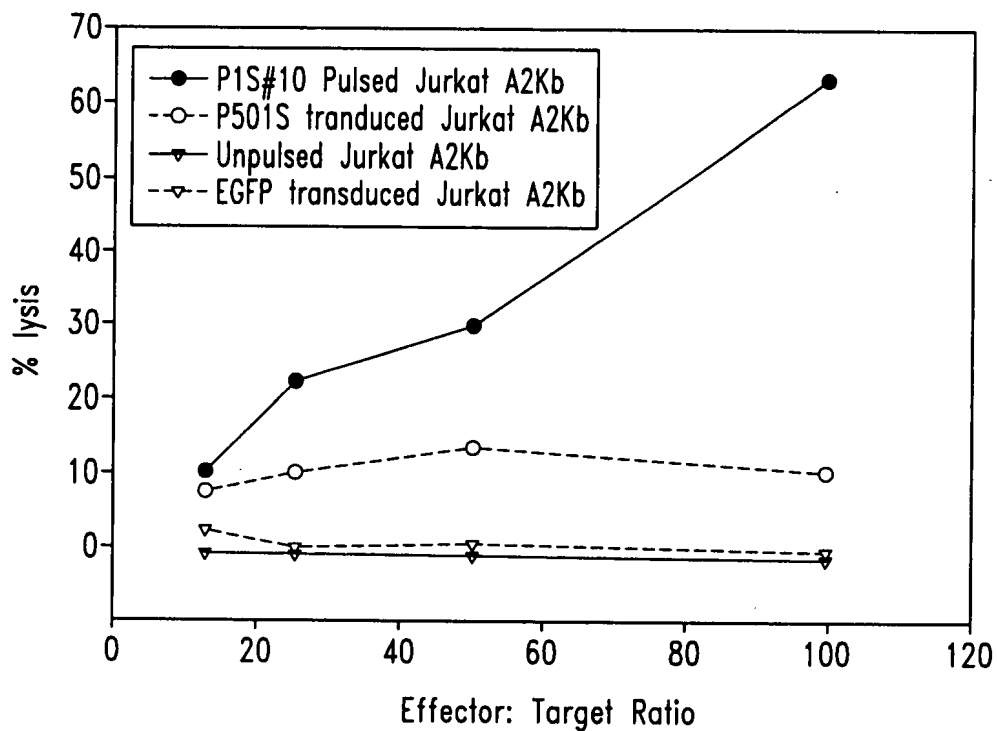


Fig. 4

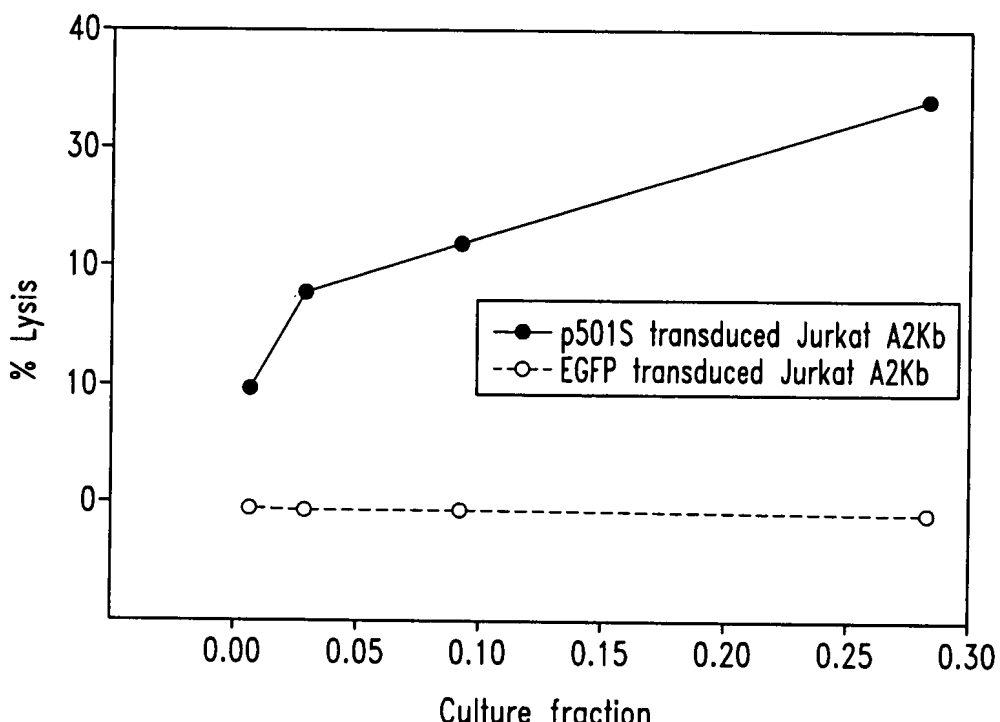


Fig. 5

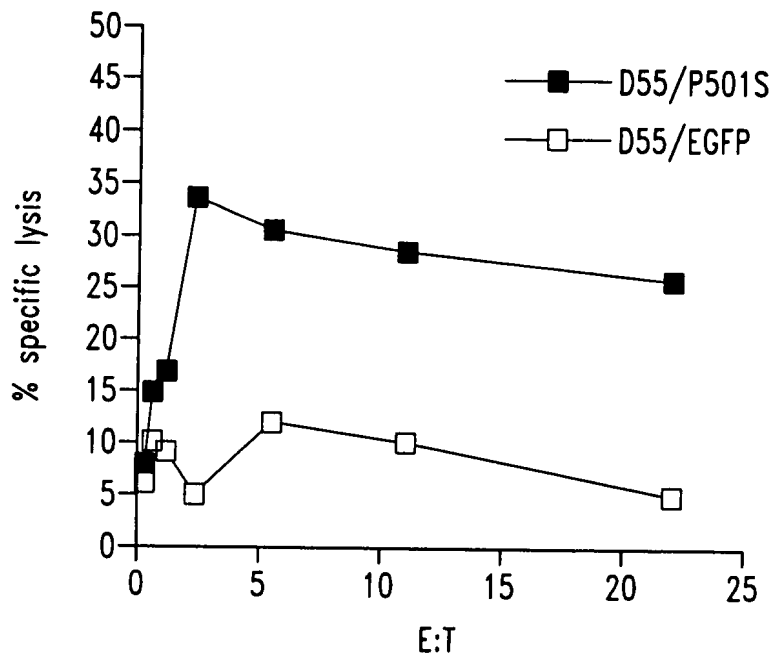


Fig. 6A

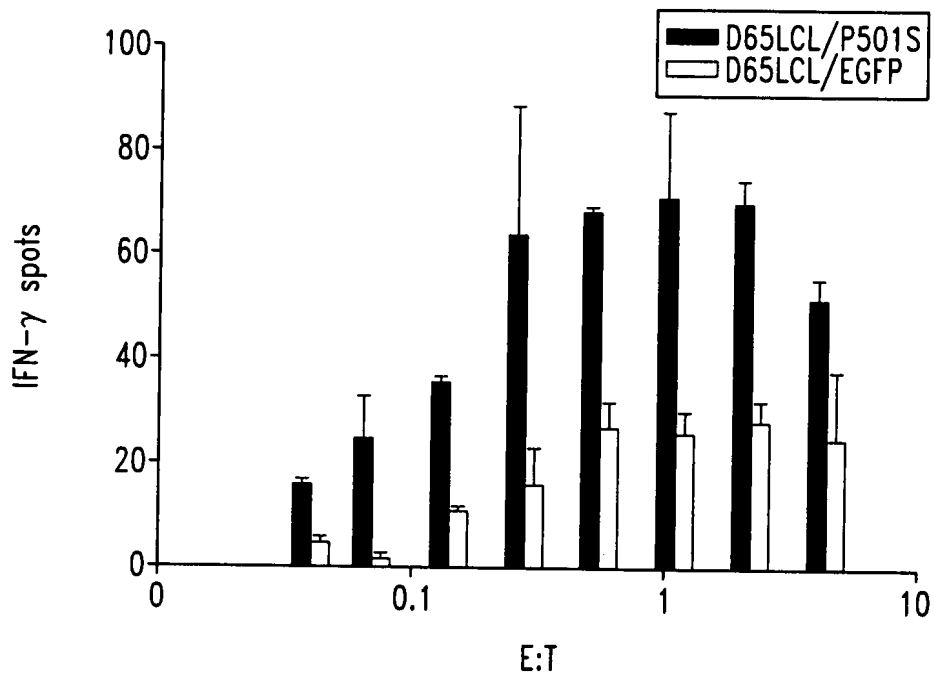


Fig. 6B

Title: COMPOSITION AND METHODS FOR THERAPY AND DIAGNOSIS OF PROSTATE CANCER
Inventor(s): Jiangchun Xu et al. Serial No. 09/439,313 Docket No. 210121.427C9

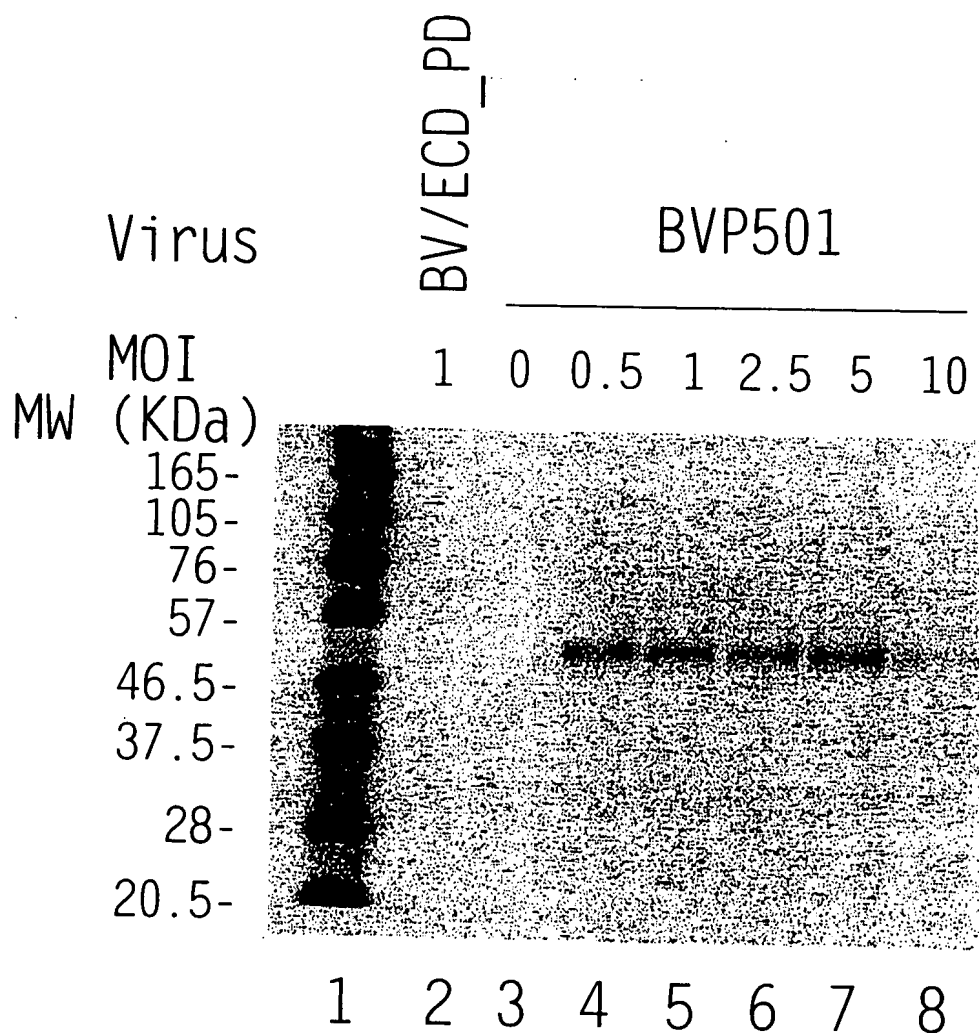
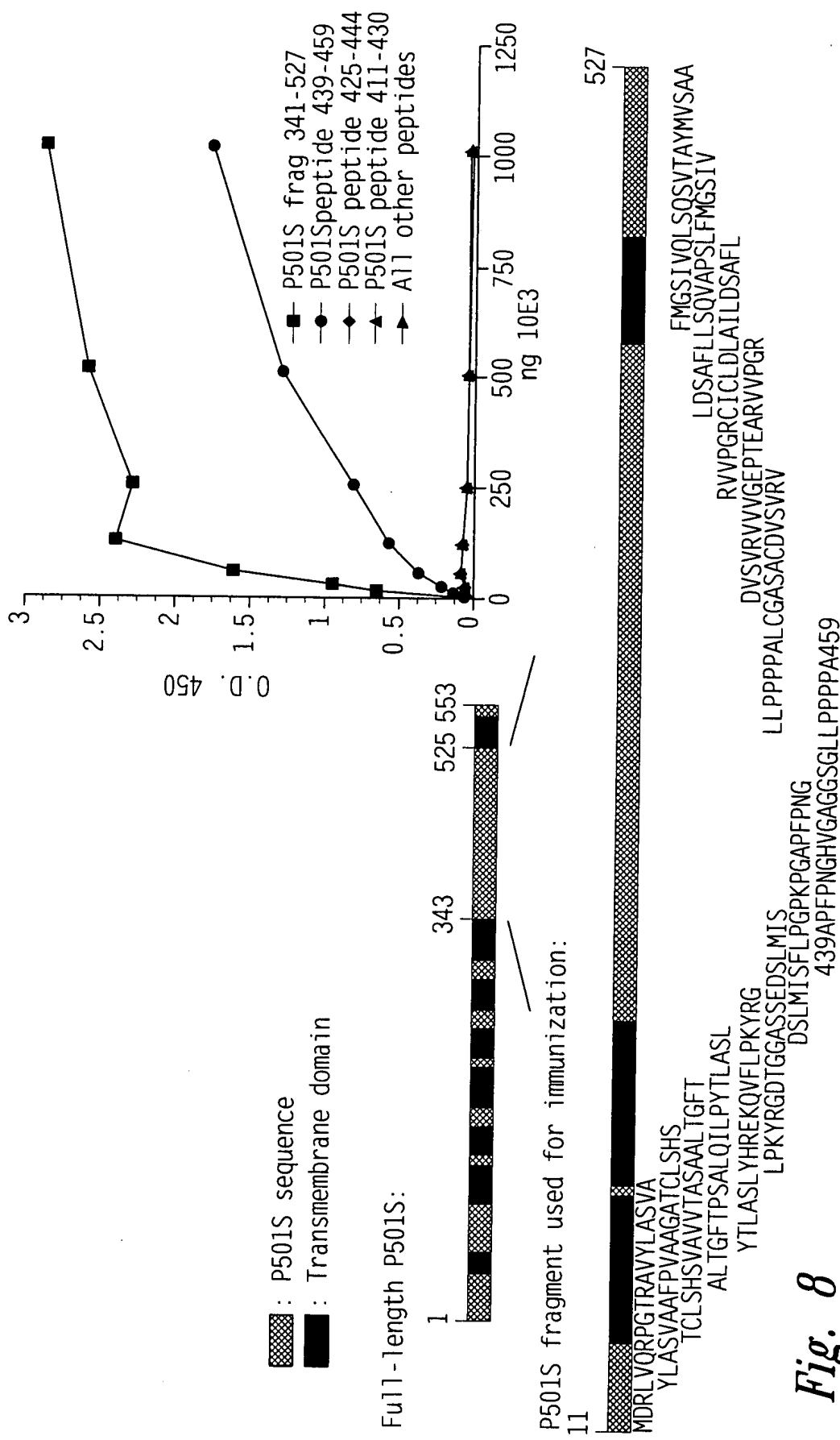


Fig. 7



Title: COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS OF PROSTATE CANCER
Inventor(s): Jiangchun Xu et al. Serial No. 09/439,313 Docket No. 210121.427C9

MVQRLWVSRLLRHRK AQLLVNLLTFGLEVCLAAGIT YVPPPLLLEVGVEEKFM
TMVLGIGPVLGLVCYPLLGSA

DHWRGRYGRRRP FIWALSLGILLSLFLIPRAGWL AGLLCPDPRPLE LALLILGVGLLDFCGQVCFTPL
EALLSDLFRDPDHCRQ AYSVYAFMISLGGCLGYLLPAI DWDT SALAPYLGTQEE

CLFGLLTLIFLTCVAATLLV AEEAALGPTEPAEGLSAPSLSPHCCPCRARLAFRNLGALLPRL
HQLCCRMPTLRR LFVAELCSWMALMTFTLFYTDF VGEGLYQGVPRAEPEGTEARRHYDEGVR

MGSLGLFLQCAISLVFSLVM DRLVQRFGTRAVYLAS VAAFPVAAGATCLSHSVAVVTA SAA
LTGFTFSALQILPYTLASLY HREKQVFLPKYRGDTGGASSEDLSLTSFLPGPKPGAPFPNGHVGAGGSGL
LPPPPALCGASACDVSVRVVGEPTEARVVPGRG ICLDLAIIDSAFLLSQVAPSLF MGSIVQLSQS

VTAYMVSAAGLGLVAIYFAT QVVFDKSDLAKYSA

Underlined sequence: Predicted transmembrane domain; **Bold sequence**:
Predicted extracellular domain; *Italic sequence*: Predicted intracellular
domain. Sequence in bold/underlined: used generate polyclonal rabbit
serum

Fig. 9

Title: COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS OF PROSTATE CANCER
Inventor(s): Jiangchun Xu et al. Serial No. 09/439,313 Docket No. 210121.427C9

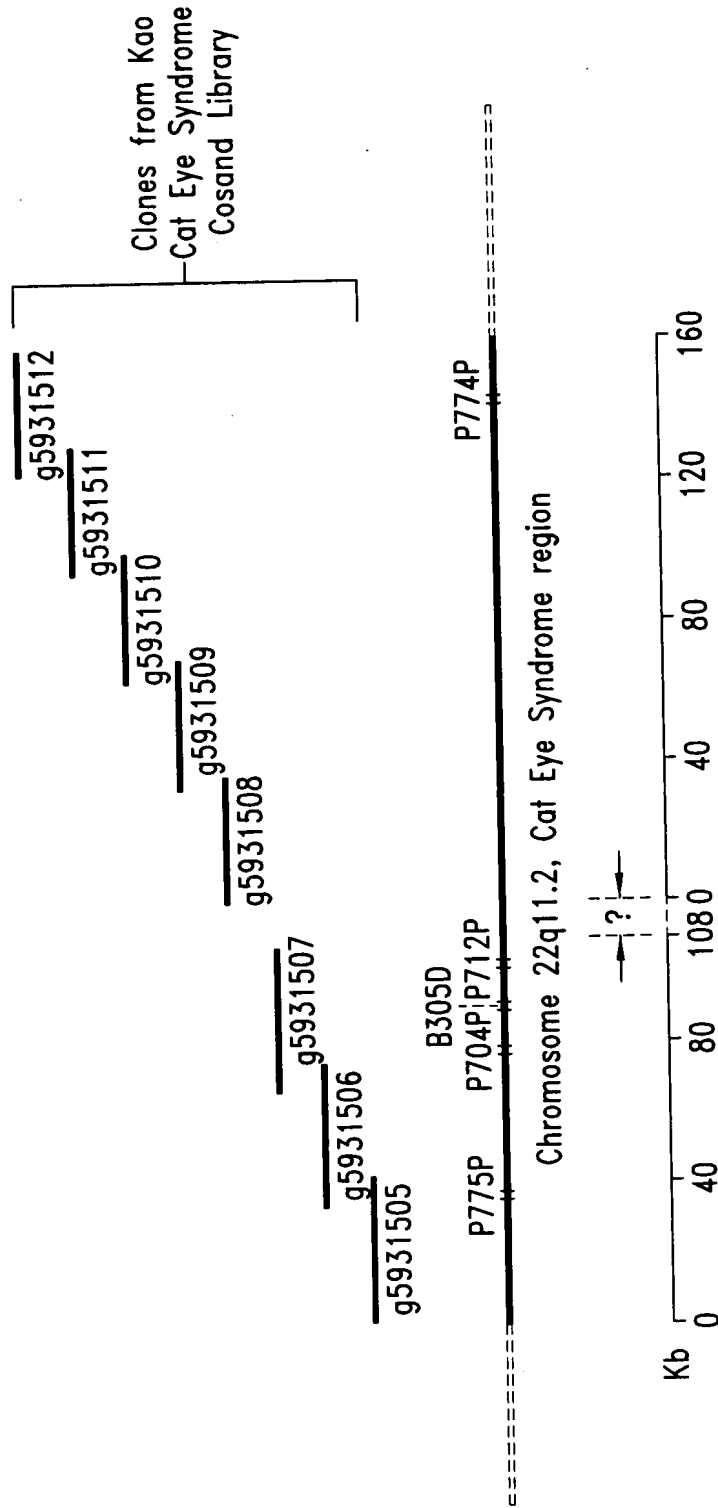


Fig. 10

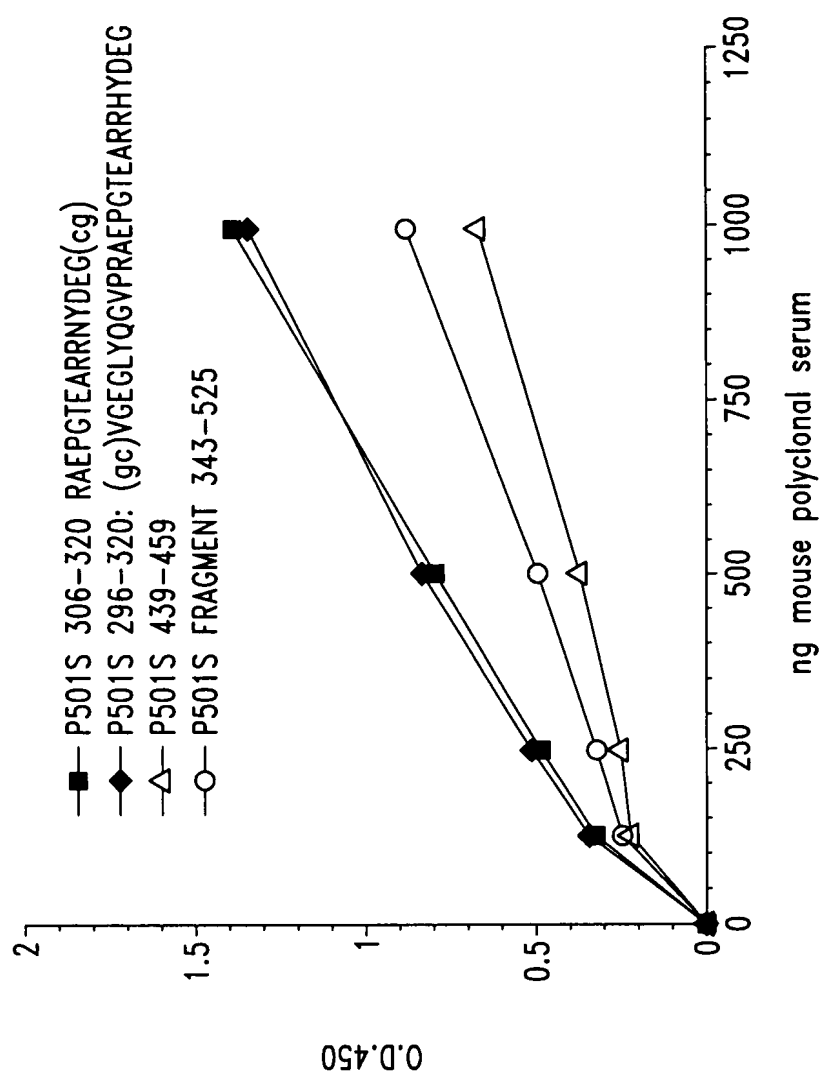


Fig. 11